L Number	Hits	Search Text	DB	Time stamp
21	573	372/36.ccls.	USPAT;	2003/04/16 13:54
<b>-</b>	0.0	072700.00id.	US-PGPUB	2000/01/10/01/01/01
22	15	372/36.ccis. and 372/107.ccis.	USPAT;	2003/04/16 13:55
			US-PGPUB	
23	588	372/107.ccls.	USPAT;	2003/04/16 13:55
24	24	((optical adj bench) near substrate)	US-PGPUB USPAT;	2003/04/16 15:24
24	24	((optical adj berich) near substrate)	US-PGPUB	2003/04/10 13.24
25	68	372/107.ccls. and coupl\$3 and substrate	USPAT;	2003/04/16 14:26
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	
26	1113	(passive\$2 near coupl\$3)	USPAT;	2003/04/16 14:28
	004	(/	US-PGPUB	0000/04/40 44-00
27	334	((passive\$2 near coupl\$3) ) and substrate	USPAT; US-PGPUB	2003/04/16 14:28
28	136	(((passive\$2 near coupl\$3) ) and substrate) and array	USPAT;	2003/04/16 14:59
20	130	(((passive \( \frac{1}{2} \) fical coupling) ) and substrate) and array	US-PGPUB	2000/04/10 14:00
29	0	372/107.ccls. and (edge near emiting near laser)	USPAT;	2003/04/16 15:00
			US-PGPUB	
30	1	372/107.ccls. and (edge near emitting near laser)	USPAT;	2003/04/16 15:00
	^	270/407 and and data the property (	US-PGPUB	0000004/46 45:04
31	0	372/107.ccls. and (edge near emitting near surface)	USPAT; US-PGPUB	2003/04/16 15:01
32	4	372/107.ccls. and vcsel	USPAT;	2003/04/16 15:02
32	-	072/107.0013. and 40301	US-PGPUB	2000/0 11 10 10:02
33	375	372/107.ccls. and align\$4	USPAT;	2003/04/16 15:08
		•	US-PGPUB	
34	2	(("5867519") or ("5973844")).PN.	USPAT;	2003/04/16 15:04
35	267	(272/407 and align@4) and (substrate or support or	US-PGPUB	2002/04/46 45:44
35	267	(372/107.ccls. and align\$4) and (substrate or support or (mount\$3 near surface))	USPAT; US-PGPUB	2003/04/16 15:14
36	43	(372/107.ccls. and align\$4) and (mount\$3 near surface)	USPAT:	2003/04/16 15:19
		(0727 10710010. dilid diligitip 1) dilid (1110dilitab)	US-PGPUB	2000/01/10
37	143	(laser near array) and (optical near (element or device)) and	USPAT;	2003/04/16 15:22
		align\$4 and (silicon\$1 near substrate)	US-PGPUB	
38	3	((optical adj bench) near substrate)	EPO; JPO;	2003/04/16 15:24
	24	optical near bench near substrate	DERWENT USPAT:	2003/04/02 14:33
-	24	optical flear belief flear substrate	US-PGPUB	2003/04/02 14.33
-	1	"09757061"	USPAT;	2003/04/02 14:46
			US-PGPUB	
-	588	372/107.ccls.	USPAT;	2003/04/02 14:46
[	075	070/407	US-PGPUB	0000/04/00 44 47
-	375	372/107.ccls. and align\$4	USPAT; US-PGPUB	2003/04/02 14:47
_ }	70	(372/107.ccls. and align\$4) and array	USPAT;	2003/04/16 13:46
	10	(0	US-PGPUB	
-	501	(optical near bench) and array and align\$4	USPAT;	2003/04/02 15:10
			US-PGPUB	
-	77	(optical near bench) and (laser near array) and align\$4	USPAT;	2003/04/02 15:51
_	14573	((optical near bench) or mount) and (laser) and align\$4	US-PGPUB USPAT;	2003/04/02 15:53
-	14073	(topacar near bench) or mounty and (taser) and align\$4	US-PGPUB	2003/04/02 15:53
<u>-</u>	833	(optical near bench) and (laser) and align\$4	USPAT;	2003/04/02 16:00
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	6	((optical near bench) and (laser) and align\$4) and epi	USPAT;	2003/04/02 15:53
	c=-	Wanta Laranharah	US-PGPUB	0000/04/05 15 5=
-	670	((optical near bench) and (laser) and align\$4) and ((optical adj	USPAT;	2003/04/02 16:25
_	358	device) or lens) (optical near (mount or platform)) and laser and coupling and	US-PGPUB USPAT;	2003/04/02 16:27
_	330	align\$4	US-PGPUB	2003/04/02 10.27
_	318	((optical near (mount or platform)) and laser and coupling and	USPAT;	2003/04/02 16:27
		align\$4) and (lens or fiber)	US-PGPUB	
-	154	(((optical near (mount or platform)) and laser and coupling and	USPAT;	2003/04/02 16:34
	0050	align\$4) and (lens or fiber)) and array	US-PGPUB	0000104/00 40 00
-	2258	(laser near array) and align\$4	USPAT;	2003/04/02 16:35
		<u></u>	US-PGPUB	



•	1813	((laser near array) and align\$4) and (lens or fiber)	USPAT;	2003/04/02 16:36
			US-PGPUB	
-	1281	(((laser near array) and align\$4) and (lens or fiber)) and (mount or	USPAT;	2003/04/02 16:37
		bench or platform or substrate)	US-PGPUB	
-	1	((((laser near array) and align\$4) and (lens or fiber)) and (mount	USPAT;	2003/04/02 16:37
		or bench or platform or substrate)) and (bench near substrate)	US-PGPUB	
-	367	((((laser near array) and align\$4) and (lens or fiber)) and (mount	USPAT;	2003/04/02 16:38
1 _		or bench or platform or substrate)) and 372/\$.ccls.	US-PGPUB	